

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1780	RFID near3 (tag or transceiver)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 06:48
L2	44806	(coupl\$3 or receiv\$3 or transmission) near7 ((second or two) near3 (conduct\$3 or paths))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 06:42
L3	4	1 and 2 and ((carrier or AC) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 07:40
L4	3011	(RFID or transponder) near3 (tag or transceiver)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 06:48
L5	211	(RFID or transponder) near9 ((AC or power) near2 (line or cable or wire or transmission))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 06:50
L6	60	4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 07:14
L7	3	2 and 6	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 06:50
L8	13	2 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 13:36
L9	4	1 same 2	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 07:29
L10	5	8 and (capacit\$4 near3 coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:43
L11	5	10 and (ID or identificat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 09:22
L12	53	5 and ((carrier or AC) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 07:40
L13	4	8 and ((carrier or AC) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 07:47
L14	4	1 and 2 and ((carrier or AC) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 08:08
L15	10	1 and 2 and ((carrier or AC or power) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:08

L16	208	(RFID or tag) and 2 and ((carrier or AC or power) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 08:26
L17	75	16 and ((capacit\$4 or conduct\$3) near5 coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 08:31
L18	238	2 and ((sens\$3 or detect\$3) near5 (fire or smoke))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 09:06
L19	5	16 and 18	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 09:07
L20	80	18 and (ID or identificat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 09:24
L21	0	18 and RFID	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 10:35
L22	3	20 and (tag or marker) and (RF or radio or electromagnetic)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 10:36
L23	44	20 and ((carrier or AC or power) near2 (signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:42
L24	18	2 and RFID and (capacit\$4 near3 coupl\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:43
L25	0	24 and ((conduct\$3 or communicat\$3) near2 path)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:45
L26	0	24 and ((wire or cable or conduct\$3 or communicat\$3) near2 path)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:45
L27	0	24 and ((wire or cable) near4 (communicat\$3 or transmission))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:47
L28	4	24 and ((wire or cable or lines) near4 (communicat\$3 or transmission))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 12:48
L29	7	8 and code	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:04
L30	6	8 and oscillat\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:05
L31	3	13 and oscillat\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:06

L32	2	14 and oscillat\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:07
L33	163	RFID and oscillat\$3 and ((AC or power) near2 (communication or signal or line))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:11
L34	6	2 and 33	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:09
L35	28	RFID and oscillat\$3 and ((AC or power) near2 (communication))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:14
L36	1	RFID and (oscillat\$3 same ((AC or power) near2 (communication)))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/03 14:14

US 4394655 A	Bidirectional, interacti	340/825.36	148/275; 340/505; 340/511; 340/
US 4135181 A	Automatic remote me	340/310.0	340/3.51; 340/870.03; 340/870.1
US 6563434 B1	System and method f	341/22	345/168; 400/472
US 6459998 B1	Sensing downed pow	702/62	340/661; 361/64; 361/66; 361/68
US 6313783 B1	Transponder having c	342/32	342/29; 342/30; 342/36; 342/37;
US 6222480 B1	Multifunction aircraft t	342/30	342/32; 342/37
US 5153583 A	Transponder	340/10.34	340/512
US 5084699 A	Impedance matching	340/10.34	336/182; 336/183; 336/184; 340/
US 5012236 A	Electromagnetic ener	340/10.34	336/126; 340/572.2; 340/825.72;
US 4714917 A	Apparatus for detectir	340/679	464/23
US 4507652 A	Bidirectional, interacti	340/501	340/505; 340/825.36
US 4470047 A	Bidirectional, interacti	340/825.36	340/10.1; 340/511; 340/590; 340
US 3733586 A	METER INTERROGA	340/870.0;	340/310.06; 340/310.07

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US 6459998 B1	Sensing downed pow 702/62	340/661; 361/64; 361/66; 361/68
US 4135181 A	Automatic remote me 340/310.0	340/3.51; 340/870.03; 340/870.1
US 5153583 A	Transponder	340/10.34 340/512
US 4714917 A	Apparatus for detectir	340/679 464/23

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US 5479172 A	Power supply and po	342/51
US 5457447 A	Portable power sourc	340/10.42 322/2R; 323/906; 340/693.1
US 6833267 B1	Tissue collection devi	435/287.1 422/68.1; 435/6; 435/7.1; 435/91
US 6812839 B1	Use of rotating magn	340/572.1 340/505; 340/572.4
US 6806842 B2	Wireless communicat	343/795 340/572.8; 343/700MS; 343/769
US 6768415 B1	Wireless identificati	340/10.4
US 6761816 B1	Printed circuit boards	205/777.5 204/403.01
US 6753143 B2	Target analyte detecti	435/6 204/193; 435/287.2; 435/7.1; 435/
US 6740518 B1	Signal detection techn	435/287.2 435/287.1; 435/6; 435/7.1; 435/9
US 6686150 B1	Amplification of nucle	435/6 435/91.1; 435/91.2; 536/23.1; 53
US 6675049 B2	Method and apparatus	607/60 607/59
US 6650622 B1	System for communic	370/241 340/568.1
US 6618022 B2	Radio frequency pow	343/876 340/572.7; 343/841
US 6600026 B1	Electronic methods fo	536/17.1 536/26.26; 536/27.1; 536/28.1; 5
US 6590517 B1	Analog to digital conv	341/155 341/139
US 6565509 B1	Analyte monitoring de	600/365 600/345; 600/347
US 6563087 B1	Automated soldering	219/240 219/490; 228/51
US 6560471 B1	Analyte monitoring de	600/347 600/309; 600/345; 600/365
US 6501435 B1	Wireless communicat	343/795 340/572.7; 343/700MS; 343/793
US 6487681 B1	In-sheet transceiver t	714/25 324/605; 324/613
US 6480699 B1	Stand-alone device fc	455/41.2 455/558
US 6424234 B1	ELECTROMAGNETIC	333/182 333/185; 361/302
US 6404339 B1	Radio frequency iden	340/572.1 340/10.1; 340/10.3; 340/10.32; 3
US 6366260 B1	RFID tag employing h	343/866 340/572.7; 343/702; 343/741; 34
US 6325294 B1	Method of manufactu	235/492 235/380; 235/487
US 6323566 B1	Transponder for remc	307/10.2 180/287; 340/539.1; 340/825.69
US 6290839 B1	Systems for electroph	205/777.5 204/403.14; 204/409; 204/450; 2
US 6264825 B1	Binding acceleration t	205/777.5 204/403.01; 204/409; 204/450; 2
US 6259957 B1	Circuits and methods	700/94 341/100; 381/119
US 6222216 B1	Non-volatile and mem	257/296 257/298; 257/300; 257/305; 257/
US 6220516 B1	Method of manufactu	235/492 235/380
US 6208414 B1	Modular laser gyro	356/459 372/94
US 6175752 B1	Analyte monitoring de	600/345 128/903; 600/365
US 6150724 A	Multi-chip semicondu	257/777 257/724; 257/778; 257/E25.013
US 6137414 A	Asset security tag	340/572.9 340/539.1; 340/572.1; 340/572.8
US 6122704 A	Integrated circuit for	711/100 711/162; 712/1
US 6063573 A	Cycling probe technol	435/6 436/501; 536/22.1; 536/23.1; 536/
US 6023147 A	Hand held computeriz	320/114 235/375; 320/107; 320/DIG.12; 3
US 6010771 A	Electrical circuit comp	428/209 101/153; 118/126; 118/212; 118/
US 5983363 A	In-sheet transceiver t	714/25 324/605
US 5942977 A	Radio transponder	340/572.5 340/10.4; 340/10.5; 340/571; 340/
US 5894266 A	Method and apparatus	340/539.1; 340/506; 340/539.13; 340/991; 3
US 5778237 A	Data processor and s	713/322 713/300; 713/320; 713/321; 713/

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US 5763058 A	Electrical circuit comp	428/209	174/259; 252/511; 361/748; 361/
US 5758575 A	Apparatus for printing	101/153	101/150; 118/126; 118/212; 118/
US 5751257 A	Programmable shelf t	345/1.2	235/383; 345/50
US 5739765 A	File folders for use in	340/825.4	206/425; 340/568.2; 340/572.1
US 5689229 A	Patient care and com	340/286.0	340/506; 340/573.1; 340/825.19;
US 5684451 A	Communication syste	340/310.0	137/487.5; 340/310.01; 340/870.
US 5656081 A	Press for printing an	118/46	101/153; 101/155; 118/104; 118/
US 5622652 A	Electrically-conductiv	252/511	106/1.18; 106/1.19; 106/1.26; 25
US 5568512 A	Communication syste	375/221	370/296; 375/358
US 5564434 A	Implantable capacitiv	600/488	600/561
US 5535752 A	Implantable capacitiv	600/483	600/486; 600/488; 600/547
US 5515303 A	Hand-held computeriz	361/683	235/375; 320/DIG.12; 705/28; D
US 5512879 A	Apparatus to prevent	340/573.4	340/539.1; 340/539.15; 340/572.
US 5495437 A	Non-volatile RAM trar	365/145	365/149; 365/156
US 5451923 A	Communication syste	340/310.0	340/310.01; 340/870.18; 375/25;
US 5448110 A	Enclosed transceiver	257/723	257/724; 340/10.1; 340/693.5
US 5433245 A	Online valve diagnost	137/554	251/129.12; 73/168
US 5341266 A	Protective device in e	361/45	307/326; 361/49; 361/50
US 5153583 A	Transponder	340/10.34	340/512
US 5136841 A	Aircraft propulsion co	60/233	60/39.24
US 5044155 A	Aircraft propulsion co	60/224	60/233; 60/39.15; 60/39.24
US 5020129 A	Addressable control s	725/27	725/104; 725/143
US 4903200 A	Point of sale apparat	705/25	
US 4812607 A	Compensation for im	219/760	219/702
US 4792790 A	Identification device ir	340/572.5	257/E27.114; 29/846
US 4713721 A	Lighting fixture overlo	361/100	315/307; 315/309; 323/245; 323/
US 4595915 A	Electronic surveillanc	340/572.2	250/390.02; 340/554; 340/572.4;
US 4442416 A	Variable impedance s	333/263	333/109; 455/501
US 3848112 A	IDENTIFICATION SY	235/375	283/70; 283/74; 283/900
US 3745569 A	REMOTELY POWER	342/44	342/51
US 3618105 A	ORTHOGONAL DIPO	343/747	343/797; 343/821; 343/861; 343/
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US 6037674 A	Circuit and method of 307/10.1	180/271; 280/728.1; 280/735; 34
US 4742335 A	Sequential and/or ran 340/518	340/10.2; 340/3.21; 340/3.51; 34
US 4529970 A	Supervision system for 340/506	340/507; 340/508; 340/509; 340/
US 4394655 A	Bidirectional, interacti 340/825.3	148/275; 340/505; 340/511; 340/
US 4287515 A	Fire detection system 340/584	340/506; 340/510; 340/517; 340/
US 4135181 A	Automatic remote me 340/310.0	340/3.51; 340/870.03; 340/870.1
US 6840812 B2	Universal wire harness 439/638	439/505
US 6839636 B1	Multiple sensing syste 702/22	422/82.01; 702/104; 702/23; 702
US 6837606 B2	Light emitting device ; 362/558	362/581
US 6833922 B2	Optical path structure 356/437	250/338.5; 250/339.13; 356/438
US 6820693 B2	Electromagnetic telen 166/297	166/55.1; 166/66.4
US 6812621 B2	Multiplexer for a piezc 310/339	310/328; 310/334
US 6778082 B2	Smoke detector syste 340/539.1	340/508; 340/521; 340/533; 340/
US 6763883 B2	Method and apparatus 166/250.1	166/55.1
US 6763282 B2	Method and system for 700/245	318/568.11; 318/568.12; 342/89;
US 6759010 B2	Use of an array of pol 422/82.02	204/400; 204/406; 204/411; 204/
US 6744059 B2	Optical path structure 250/504R	250/338.5
US 6728152 B2	Sense amplifier for re 365/205	365/149; 365/207
US 6723990 B2	Optical path structure 250/339.0	250/339.01
US 6720745 B2	Data delivery track 315/312	315/294; 315/316
US 6710553 B2	Switching device for c 315/291	307/112; 307/113; 307/114; 315/
US 6705835 B2	Electric fan 416/31	416/146R; 416/247R; 416/61
US 6678186 B2	Row decoded biasing 365/94	365/102; 365/149; 365/203; 365/
US 6670909 B2	Ultra-wideband smart 342/50	342/118; 342/125; 342/175; 342/
US 6661041 B2	Digitline architecture 1257/211	257/210; 257/776
US 6653942 B2	Smoke detector 340/630	250/573; 250/574; 356/438
US 6641433 B2	Universal wire harness 439/505	439/638
US 6631333 B1	Methods for remote c 702/24	702/23; 977/DIG.1
US 6618074 B1	Central alarm comput 348/143	340/506; 382/103
US 6610367 B2	Use of an array of pol 427/58	422/82.01; 422/82.02; 422/98; 42
US 6594173 B2	Method for digit line a 365/63	257/210; 257/211; 257/309; 257/
US 6588342 B2	Frequency addressab 102/202.2	102/202.1; 102/202.5; 102/206; 1
US 6580979 B2	Method and apparatus 701/25	701/202; 719/313; 719/317
US 6577080 B2	Lighting entertainmen 315/362	315/292; 315/316; 315/324
US 6573991 B1	Self-compensating ra 356/336	356/337; 356/338; 356/342; 356/
US 6564715 B2	Frequency addressab 102/202.2	102/200; 102/202.1; 102/202.5; 1
US 6555946 B1	Acoustic wave device 310/324	257/E27.006; 310/322; 310/334
US 6528954 B1	Smart light bulb 315/291	315/158
US 6524001 B1	Method and system for 374/161	374/120; 385/12
US 6522592 B2	Sense amplifier for re 365/205	365/149; 365/207
US 6504255 B2	Digit line architecture 257/776	257/210; 257/211; 257/309
US 6493612 B1	Sensors arrangement 701/23	15/319; 15/323; 15/339; 15/340.
US 6490045 B1	Fibre optic sensor 356/483	250/227.19

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US 6480036 B2	Settable digital CMOS	327/55	327/198; 327/57; 365/189.11; 36
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US 6450258 B2	Method and apparatus	166/250.1; 166/55.1; 367/82	

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US 4742335 A	Sequential and/or ran	340/518	340/10.2; 340/3.21; 340/3.51; 34
US 4394655 A	Bidirectional, interacti	340/825.36	148/275; 340/505; 340/511; 340/
US 4135181 A	Automatic remote me	340/310.0	340/3.51; 340/870.03; 340/870.1
US 6839636 B1	Multiple sensing syste	702/22	422/82.01; 702/104; 702/23; 702
US 6812621 B2	Multiplexer for a piezc	310/339	310/328; 310/334
US 6763282 B2	Method and system fr	700/245	318/568.11; 318/568.12; 342/89;
US 6759010 B2	Use of an array of pol	422/82.02	204/400; 204/406; 204/411; 204/
US 6728152 B2	Sense amplifier for re	365/205	365/149; 365/207
US 6720745 B2	Data delivery track	315/312	315/294; 315/316
US 6710553 B2	Switching device for c	315/291	307/112; 307/113; 307/114; 315/
US 6678186 B2	Row decoded biasing	365/94	365/102; 365/149; 365/203; 365/
US 6661041 B2	Digitline architecture	1257/211	257/210; 257/776
US 6631333 B1	Methods for remote c	702/24	702/23; 977/DIG.1
US 6618074 B1	Central alarm comput	348/143	340/506; 382/103
US 6610367 B2	Use of an array of pol	427/58	422/82.01; 422/82.02; 422/98; 42
US 6594173 B2	Method for digit line a	365/63	257/210; 257/211; 257/309; 257/
US 6577080 B2	Lighting entertainmen	315/362	315/292; 315/316; 315/324
US 6528954 B1	Smart light bulb	315/291	315/158
US 6522592 B2	Sense amplifier for re	365/205	365/149; 365/207
US 6504255 B2	Digit line architecture	257/776	257/210; 257/211; 257/309
US 6459919 B1	Precision illumination	600/407	315/291; 315/302; 315/312; 362/
US 6434072 B1	Row decoded biasing	365/207	365/190; 365/203; 365/205; 365/
US 6392303 B2	Digit line architecture	257/776	257/210; 257/211; 257/309; 365/
US 6387329 B1	Use of an array of pol	422/98	422/83; 422/90; 436/149; 436/15
US 6340868 B1	Illumination compone	315/185S	315/362; 362/234
US 6304505 B1	Differential correlated	365/205	365/202; 365/207
US 6292901 B1	Power/data protocol	713/300	
US 6292541 B1	Line shunt and groun	379/22.03	324/500; 340/825.36; 379/22.07;
US 6252689 B1	Networked photonic s	398/168	398/107; 398/115; 398/79; 398/9
US 6243311 B1	Digit line architecture	365/206	257/208; 257/773; 257/776; 365/
US 6236606 B1	Row decoded biasing	365/207	365/190; 365/205; 365/206; 365/
US 6222275 B1	Digit line architecture	257/776	257/210; 257/211; 257/309
US 6211626 B1	Illumination compone	315/291	315/324
US 6170318 B1	Methods of use for se	73/23.34	340/632; 422/98
US 6166496 A	Lighting entertainmen	315/316	315/292; 315/295; 315/362
US 6091771 A	Workstation for video	375/240	348/153; 348/154
US 6075737 A	Row decoded biasing	365/207	365/190; 365/205; 365/206; 365/
US 6069655 A	Advanced video secu	348/154	
US 6043562 A	Digit line architecture	257/776	257/210; 257/211; 257/309
US 5959898 A	Dynamic cell plate se	365/189.0	365/203; 365/210
US 5926410 A	Memory array archite	365/63	365/191; 365/230.09; 365/239
US 5898733 A	Packet hopping syste	375/133	375/139; 375/272
US 5883573 A	Message generation	340/506	340/650; 340/652; 340/661; 340/

US 5862072 A	Memory array architecture 365/63	365/239
US 5831895 A	Dynamic cell plate sensor 365/149	365/207
US 5748079 A	Alarm communication 340/539.2	340/506; 340/514
US 5726644 A	Lighting control system 340/825.5	315/294; 340/3.41; 340/3.42
US 5710648 A	Optical communication 398/108	340/310.06; 340/531; 340/870.2
US 5689229 A	Patient care and communication 340/286.0	340/506; 340/573.1; 340/825.19;
US 5566022 A	Infra-red communication 398/107	398/118; 398/162
US 5520166 A	Medication cassette for 128/200.1	128/200.23; 128/204.23
US 5497764 A	Medication cassette for 128/200.1	128/200.23; 128/204.23
US 5454024 A	Cellular digital packet 379/40	379/39; 379/42; 455/466
US 5440937 A	Process and apparatus 73/861.29	73/861.25; 73/861.27
US 5257007 A	Portable security system 340/539.3	340/531; 340/693.2
US 5210523 A	Noise suppression system 340/540	333/12; 340/524; 340/533; 340/5
US 5194846 A	Communication system 340/505	340/10.31; 340/10.33; 340/518
US 5136841 A	Aircraft propulsion control 60/233	60/39.24
US 5051720 A	Remote control system 340/310.0	340/2.4; 340/310.08; 375/257; 37
US 5044155 A	Aircraft propulsion control 60/224	60/233; 60/39.15; 60/39.24
US 4951029 A	Micro-programmable 340/506	340/531; 340/532; 340/533; 340/
US 4819053 A	Single-point locating system 342/353	342/158; 342/354; 342/357.01
US 4802103 A	Brain learning and recognition 706/38	382/157; 706/20; 706/25; 706/30
US 4546211 A	Remote digital control 379/357.0	340/3.1; 379/51
US 4507652 A	Bidirectional, interactive 340/501	340/505; 340/825.36
US 4470047 A	Bidirectional, interactive 340/825.3	340/10.1; 340/511; 340/590; 340
US 4204195 A	Meter terminal unit for 340/870.0	340/3.21; 340/870.11
US 4204194 A	Meter terminal unit for 340/870.0	340/3.21; 340/310.01; 340/310.0
US 4167732 A	Multi-apartment building 340/524	340/286.01; 340/531
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US 4107656 A	Data communication 375/356	
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US 4042780 A	Multiple message frame 370/222	307/64; 327/526; 370/463
US 3927404 A	Time division multiple 340/518	327/303; 340/533
US 3883695 A	Alarm reporting system 379/40	340/502; 340/503; 340/504; 379/
US 3876999 A	Unitary combustion device 340/521	250/385.1; 340/606; 340/629
US 3760359 A	SECURITY SIGNALLING 340/825.3	340/511; 340/521; 340/524; 340/
US 3735396 A	ALARM SIGNALLING 340/505	340/518; 340/524; 340/535
US 3586784 A	CROSS-POINT-SWITCH 379/32.02	379/272; 379/292
WO 200022383 A	Sagnac-type ring interferometer for sensing mechanical or thermal	

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US 4394655 A	Bidirectional, interactive 340/825.36	148/275; 340/505; 340/511; 340/
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